U.S. Department of Labor

Occupational Safety and Health Administration Region VI Baton Rouge Area Office



9100 Bluebonnet Centre, Ste. 201 Baton Rouge, LA 70809-2985 Phone: (225) 298-5458 Fax: (225) 298-5457

(MT Constructors CKMTC"

EVIDENCE AND SITE CONTROL AGREEMENT

The parties to this Evidence and Site Control Agreement ("Agreement") shall be Kiewit Corporation ("Kiewit" or "Employer") and the Occupational Safety and Health Administration ("OSHA"), referred to collectively as the "Parties."

OSHA is conducting an investigation of the Huey P Long Bridge incident that occurred at the construction site located at or near the Huey P Long Bridge ir Bridge City, LA, on or about June 12, 2009. As part of its investigation, potentially relevant evidence will need to be secured, removed and/or stored. Kiewit and OSHA have identified and continue to identify potential items of evidence. The intention is to secure and remove these items in order to preserve the evidence while OSHA and Kiewit conduct their on-going investigations.

The purpose of this Agreement shall be to ensure that the Parties: (1) have the

The purpose of this Agreement shall be to ensure that the Parties: (1) have the opportunity to access the physical evidence and accident site itself in its original condition and (2) agree in advance to an orderly effort by which evidence will be collected, stored and preserved for additional documentation, testing and/or analysis.

This Agreement shall not be construed, either expressly or impliedly, to limit the lawful authority of OSHA or the U.S. Government to conduct a full and thorough investigation as authorized through the respective enabling legislations or other authority.

Terms and Conditions

The Parties mutually understand and agree as follows:

- A. Site Preservation
- 1. Other than as provided elsewhere in this Agreement, or unless subsequently agreed to in writing by the Parties to this Agreement, the Parties shall not move, alter, destroy, rearrange, or otherwise tamper with any evidence that has potential relevance to the Parties' investigations, including but not limited to, the EBB-W2 "East Bank Bound-Work Package 2" column and the corresponding 12 concrete anchor blocks, guy wires, pulleys and clamps involved in the incident.
- 2. In the event that it is necessary for Riewit to move, alter or rearrange any physical object involved in the incident in order to eliminate an environmental, health or safety condition which presents an imminent hazard, it shall give the OSHA Baton Rouge Area Office at least twenty-four (24) hours notice and shall offer OSHA the opportunity to document the affected area, unless said delay in addressing the imminent hazard could reasonably be expected to cause serious harm to life, property or the environment. Such notification to CSHA will be at a reasonable time and afford OSHA the opportunity to arrive at the site during normal business hours and business days to observe the evidence prior to movement, alteration or rearranging.

EXHIBIT K

KMTC JV-02778

B. Evidence Collection & Storage

- 1. All Parties will have an opportunity to identify and request items they wish to be retained in accordance with the following Evidence Selection and Securing Protocol. Once an item or piece of equipment is identified:
- a. If possible, the evidence will be identified and documented undisturbed in place.
- b. When an item is identified, if possible, it will be photographed ir its "as is" state without tags.
- c. Close up photographs will be taken to include distinguishing features and size scales.
- d. An identification tag will be affixed to the item. The tag will be numbered. The item will be recorded in an "evidence log" that will contain information regarding the date and time, tag number and description of the item.
- e. If a tagged item is not attached to another piece of equipment and can be easily removed, it will be removed from the incident area and transported to the storage area(s).
- f. If a tagged item is attached to another piece of equipment and cannot be easily removed, the dismantling process will be photographed.
- g. Before any item is removed and transported from the incident area to the storage area, it will be photographed and documented.
- h. Transfer of evidence. If any items of evidence are transferred from secure storage, a chain of custody form will be completed, which will include:
 - i. Item number
 - ii. Description of item
 - iii. Destination
 - iv. Analysis planned, if applicable
 - v. Name, date, time and signature of person relinquishing item
 - vi. Name, date, time and signature of person receiving item

4)

- 2. OSHA may gather and store evidence itself and/or may also have evidence transported to and secured in a storage area(s) on the grounds of the kiewit's bridge City, LA facility. Any evidence stored by kiewit will be kept within a locked and/or secured area with limited access to this area until so notified by OSHA that it no longer requires said objects to be secured. Arewit and OSHA will control access to the storage area. Access by anyone to the physical evidence in this case shall be documented in an "evidence control log," annotating each individual who accessed the evidence, the evidence accessed by each individual, the purpose of each visit and the duration of each visit.
- I KMTC

 3. Elewit shall keep and maintain the evidence log and evidence control log and shall provide them to OSHA upon request. Kiewit shall timely inform OSHA's Baton Rouge Area Office by facsimile, within 24 hours if reasonable, of entries to the logs.
- C. Samples and Sampling
- 1. The Parties may take relevant samples, as they deem necessary and appropriate, in furtherance of their respective investigations. If the Parties ietermine that the available amount of a particular material is insufficient to illow a split sample and testing by multiple parties, all Parties shall be notified and a joint sampling and testing protocol will be developed for that particular material.
- ?. A Party conducting non-destructive testing shall give reasonable notice to the other Party of such testing so that all Parties who desire to be present may have the opportunity to do so.

DOCUMENT Freservation

L M TC

1. Kicwit shall preserve all documents existing at the time of the accident which pertain to the incident of June 12, 2009, and the same shall not be altered, destroyed or removed from the premises without OSHA's consent.

Summary

œ.

1. Any terms or conditions contained within this Agreement apply to the Parties themselves, as well as their officers, employees, agents, attorneys, contractors, successors in interest, and subrogees, as well as all such personnel employed by any other related business entities, including but not limited to parent companies, holding companies, subsidiaries, and business partners of any sort.

2. This Agreement shall remain in effect until such time as OSHA terminates its investigation of the incident, the parties mutually agree that it is no longer necessary, or until a party gives written notice to all other Parties that it no longer intends to be bound by such Agreement. This Agreement be changed, modified, or supplemented except as mutually agreed in writing by the Parties hexeto.

3. This Agreement constitutes the entire agreement between Ricerit and OSHA and merges any and all prior discussions and negotiations. Any prior understandings or representations of any kind preceding the date of this Agreement shall not be binding on any marty except as incorporated in this Agreement itself. Specifically, Artwar and OSHA, through their respective authorized signatories, each acknowledge that it is not relying on any promises, oral or written, other than those terms and conditions contained in this Agreement.

Executed on this the

day of TWIE

Kiewit corporations of

Occupational Safety and Health Administration

T



June 17, 2009

VIA E-Mail and Federal Express

Mr. J. T. Watkins Assistant Area Director U.S. Department of Labor Occupational Safety & Health Administration 9100 Bluebonnet Centre Blvd. Suite 201 Baton Rouge, LA 70809

Re: Huey P. Long Bridge Investigation

Dear Mr. Watkins:

Enclosed please find the Evidence and Site Control Agreement, which I have signed. The only change I made to OSHA's draft is as to the party to the Agreement. The employer here (and the entity in control of the site) is KMTC, a joint venture of Kiewit, Massman, and Traylor Constructors.

I have received the data request and we are working on the production. Also, we are continuing to work with our consultant on our plan for evidence removal and storage, and will be back to you shortly to discuss our ideas. As per the Evidence and Site Control Agreement, of course no evidence will be removed or altered until we have had that discussion with you and obtained your input and approval of the plan.

Sincerely,

Glenn Summers

Assistant General Counsel

Enclosure

c: Bill Wright

4910 Pontchartrain Road Suite T Jefferson, La. 70121 Phone: (504) 302-2200

Fax: (504) 302-2201

Huey P. Long Bridge Collapse Evidence Retention Protocol

A survey of the site will be performed prior to the removal of any items to determine the location of the anchor blocks relative to the column centerline and the height of the concrete column relative to the anchor block locations.

A secure off-site storage area will be established for the retention of the artifacts. Artifacts that are weather sensitive will be stored on wood cribbing and protected from the elements by tarps or other means. Access to the storage area will be by appointment only, and will be limited to visual examinations of the artifacts. No artifact may be removed from the storage area without written consent of all parties. All parties entering the secure storage area will be required to sign in.

Items to Retain

1. Guying System

All items associated with the guying system for the column/rebar cage at the subject bridge pier will be retained at a secure off-site storage area, including:

- a. Anchor blocks 12 total (marked as to position relative to column)
- b. Associated hardware connecting the guy wires to the anchor blocks (pulleys and/or threaded rods, anchor bolts marked as to anchor block location and position on block)
- Guy wires 24 total (to include thimbles, Crosby clamps, and any other hardware attached - marked as to anchor block location, position on block, and attachment point to rebar cage)

2. Reinforcing Steel Cage

The reinforcing steel cage will be cut into portions which can be safely handled, placed onto trucks for transport to the secure off-site storage area, and then laid out in the order in which it was originally assembled. The cut ends will be marked as to location, and the matching cut ends will be given a unique identification number. The reinforcing steel cage will be retained at the off-site secure storage area to facilitate inspection and documentation by all interested parties. Upon completion of the inspections, the final disposition of this item will be determined.

3. Overhang Brackets & Concrete Forms

The plywood forms, wood beams, and steel overhang brackets from the four faces of the concrete column will be documented, tagged, and removed to the off-site secure storage area for inspection and documentation by all interested parties. Upon completion of the inspections, the final disposition of these items will be determined.

4. Material Sampling and Destructive Testing

At this time, there is no plan to remove samples from the guy wires, reinforcing steel bars, or the reinforcing steel tie wires. The ends of the fractured guy wires will be protected to prevent deterioration due to corrosion. This sampling may occur in the future and will have a separate protocol issued prior to any work proceeding.

The artifacts will be retained in accordance with ASTM Designation E 1188 – Standard Practice for Collection and Preservation of Information and Physical Items by a Technical Investigator. Any future destructive or non-destructive testing of the artifacts will be performed in accordance with ASTM Designation E 860 – Standard Practice for Examining and Testing Items that Are or May Become Involved in Litigation.